

PUB-N0: JP02006164054A

DOCUMENT-IDENTIFIER: JP 2006164054 A

TITLE: INVENTORY DATA PROCESSOR AND INVENTORY DATA PROCESSING PROGRAM

PUBN-DATE: June 22, 2006

INVENTOR-INFORMATION:

NAME	COUNTRY
WATANABE, MITSUKO	

ASSIGNEE-INFORMATION:

NAME	COUNTRY
TOSHIBA TEC CORP	
APPL-N0: JP2004357008	
APPL-DATE: December 9, 2004	

INT-CL (IPCR):

TYPE	IPC	DATE	IPC-OLD
IPCP	G06Q50/00	20060101	G06Q050/00
IPFC	B65G61/00	20060101	B65G061/00

ABSTRACT:

PROBLEM TO BE SOLVED: To prevent redo of inventory determination operation by enabling checking of existence of articles failed to carry out inventory execution before inventory determination operation.

SOLUTION: An inventory data processor comprises: a single item master file in which a department is set corresponding to a single item code of each article; an inventory input data file which accumulates and stores the undetermined article inventory data; an inventory determination data file which accumulates and stores the inventory data of already determined articles. The counting of the number of single items of the articles belonging to the department is carried out for every department with reference to data of the single item master file. The counting of the number of single items of already determined inventory of the articles belonging to the department is carried out for every department with reference to data of inventory determination data file. The counting of the number of single items of already inputted article inventory data for the articles belonging to the department is carried out by department with reference to the data of an inventory input data file. The number of single items of non-executed inventory is computed for every department by subtracting the single item number of executed inventory and the inventory input single item number from the master single item number. The single item number of the non-executed inventory for every department is output.

COPYRIGHT: (C)2006,JPO&NCIPI